TRENT M. MOLTER et al. (PES-0040) APPARATUS AND METHOD FOR MAINTAINING COMPRESSION OF THE ACTIVE AREA IN AN ELECTROCHEMICAL CELL 1/10

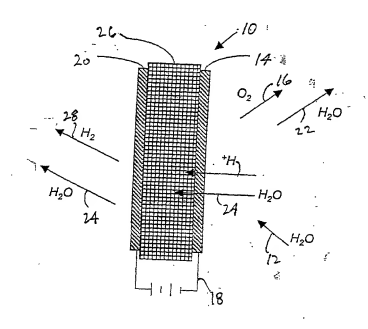
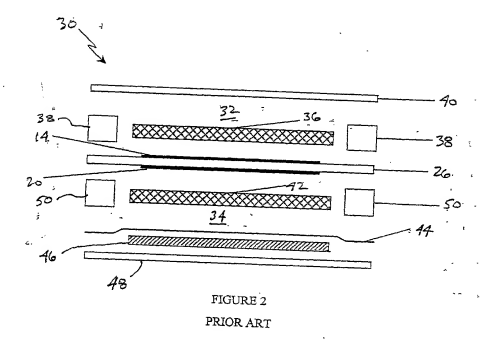


FIGURE 1 PRIOR ART



TRENT M. MOLTER et al. (PES-0040) APPARATUS AND METHOD FOR MAINTAINING COMPRESSION OF THE ACTIVE AREA IN AN ELECTROCHEMICAL CELL 2/10

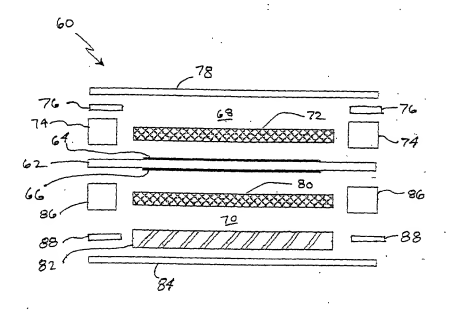
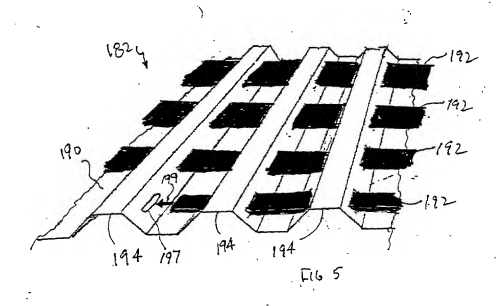


FIG 3

TRENT M. MOLTER et al. (PES-0040) APPARATUS AND METHOD FOR MAINTAINING COMPRESSION OF THE ACTIVE AREA IN AN ELECTROCHEMICAL CELL 3/10



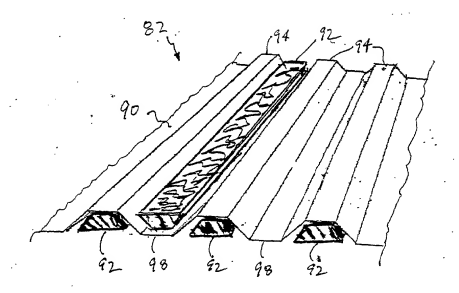
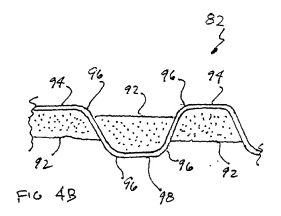


FIG 4A

TRENT M. MOLTER et al. (PES-0040) APPARATUS AND METHOD FOR MAINTAINING COMPRESSION OF THE ACTIVE AREA IN AN ELECTROCHEMICAL CELL 4/10



TRENT M. MOLTER et al. (PES-0040) APPARATUS AND METHOD FOR MAINTAINING COMPRESSION OF THE ACTIVE AREA IN AN ELECTROCHEMICAL CELL 5/10

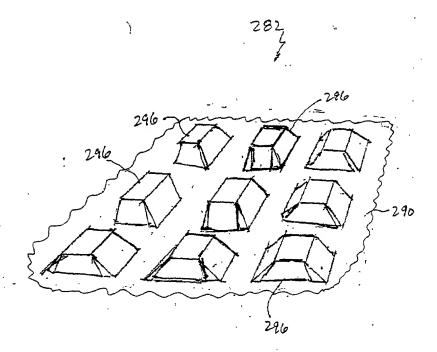


Fig. CoA

TRENT M. MOLTER et al. (PES-0040)

APPARATUS AND METHOD FOR MAINTAINING COMPRESSION OF THE ACTIVE AREA IN AN ELECTROCHEMICAL CELL 6/10

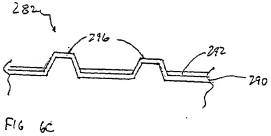


FIG GD

FIG 6E

TRENT M. MOLTER et al. (PES-0040) APPARATUS AND METHOD FOR MAINTAINING COMPRESSION OF THE ACTIVE AREA IN AN ELECTROCHEMICAL CELL 7/10

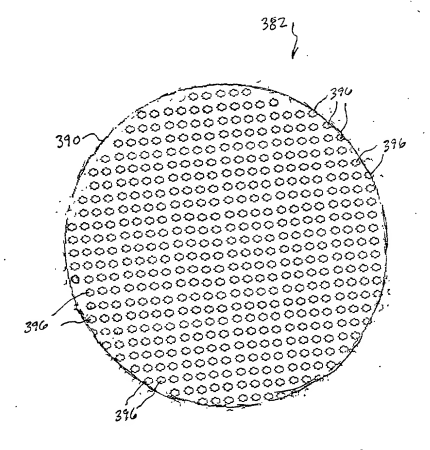
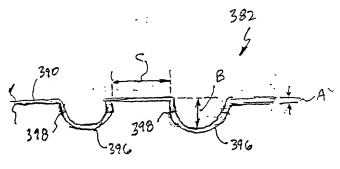
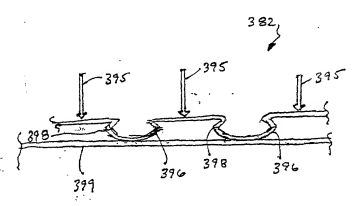


FIG 7

TRENT M. MOLTER et al. (PES-0040) APPARATUS AND METHOD FOR MAINTAINING COMPRESSION OF THE ACTIVE AREA IN AN ELECTROCHEMICAL CELL 8/10

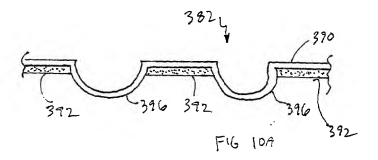


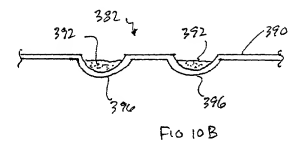
F16. 8



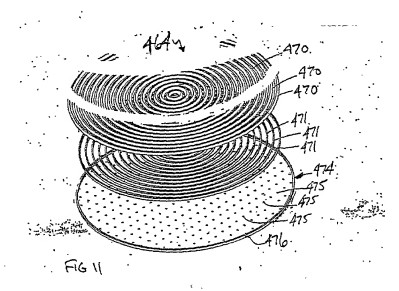
F16. 9

TRENT M. MOLTER et al. (PES-0040) APPARATUS AND METHOD FOR MAINTAINING COMPRESSION OF THE ACTIVE AREA IN AN ELECTROCHEMICAL CELL 9/10





TRENT M. MOLTER et al. (PES-0040) APPARATUS AND METHOD FOR MAINTAINING COMPRESSION OF THE ACTIVE AREA IN AN ELECTROCHEMICAL CELL 10/10



4804 Fig. 13 1481